Filing Date: August 5, 2004

Title: METHOD FOR COMPRESSING XML DOCUMENTS INTO VALID XML DOCUMENTS

IN THE CLAIMS

Please amend the claims as follows:

1-15. (Canceled)

16. (Currently Amended) A network device comprising:

at least one processor;

a network interface configured to communicate with the at least one processor and a network: and

an XML document processing module, including a compression module configured to: compress an XML document into a compressed binary stream, [[to]]

convert the compressed binary stream into compressed ASCII text encoded from the compressed binary stream, and to

format the compressed ASCII text so as to form a compressed valid XML document, including replacing any invalid XML characters with standard XML replacement text, and wherein compressing an XML document into a binary stream includes compressing redundant text streams in the original XML document.

- 17. (Previously Presented) The network device of claim 16, wherein the XML document processing module is configured to compress the XML document into the compressed binary stream using a deflate compression algorithm.
- 18. (Canceled)
- 19 (Currently Amended) The network device of claim [[18]] 16, wherein the binary to ASCII text encoding algorithm includes a base-64 encoding algorithm.
- 20. (Original) The network device of claim 16, wherein the XML document processing module includes a decompression module to decompress compressed valid XML documents.

device server operable to manage a remote device using XML documents.

- 21. (Original) The network device of claim 16, wherein the network device is an embedded
- (Original) The network device of claim 16, wherein the network interface includes a serial port.
- (Original) The network device of claim 16, wherein the network interface includes a web interface.
- 24. (Original) The network device of claim 16, wherein the network is a wireless network.
- 25. (Original) The network device of claim 24 wherein the network device is included in a cell phone.
- 26. (Original) The network device of claim 24 wherein the network is a wireless local area network (WLAN) and the network device is included in a WLAN computer card.
- 27-30. (Canceled)
- (Currently Amended) A system for communicating XML documents, the system comprising:
 - a communication network; and
- at least first and second network devices to communicate over the network, wherein each network device includes:
 - at least one processor;
 - a network interface to communicate with the at least one processor and the network; and
 - an XML document processing module, wherein the XML document processing module includes:

Page 4

an XML document processing module, including a compression module configured to:

compress an XML document into a compressed binary stream by compressing redundant text streams in the XML document;

convert the compressed binary stream into compressed ASCII text encoded from the compressed binary stream, and

format the compressed ASCII text so as to form a compressed valid XML document for transfer over the network; and a decompression module configured to decompress [[the]] a compressed valid XML document received over the network.

- 32. (Original) The system of claim 31, wherein the first network device is an embedded device server, the first network device operable to receive a device configuration file as a compressed valid XML document and decompress the document.
- 33 (Original) The system of claim 31, wherein the first network device is operable to transfer a status message as a compressed valid XML document to the second network device.
- 34. (Original) The system of claim 31, wherein the network is a serial communication network.
- 35. (Original) The system of claim 31, wherein the network is a wireless communication network.
- 36. (Previously Presented) The network device of claim 16, wherein the compression module is configured to:

compress a first XML document into a binary stream; convert the binary stream into a compressed valid XML document; and associate at least one XML tag with the compressed valid XML document, wherein the XML tag identifies the document as a compressed XML document.

37 (Previously Presented) The system of claim 31, wherein the compression module is configured to:

compress a first XML document into a binary stream; convert the binary stream into a compressed valid XML document; and associate at least one XML tag with the compressed valid XML document, wherein the XML tag identifies the document as a compressed XML document.

38. (Previously Presented) The system of claim 37, wherein the decompression module is configured to:

receive the compressed valid XML document containing compressed text; reconvert the compressed text into a compressed binary stream; and decompress the binary stream to obtain the first XML document.